



Publication No:	DE10030775
Publication Date:	2001-12-20
Inventors	CHRISTEN ANDREAS (DE); WIELAND STEFFEN (DE); GERLING DETLEV (DE)
Applicant:	BUDERUS HEIZTECHNIK GMBH (DE)
Classification:	<i>- B01F3/08; B01F15/04; G05D11/13; H01M8/06;</i>
International:	<i>B01F3/08; B01F15/04; G05D11/00; H01M8/06; (IPC1-7): G05D11/00; B01F15/04; B05B7/04; B05B12/06; H01M8/04</i>
- European:	<i>B01F3/08P; B01F15/04G4; G05D11/13; H01M8/06B2B</i>
Appl. No.:	DE20001030775 20000623
Priority No:	DE20001030775 20000623

Abstract of DE10030775

The dosing method uses a common dosing jet (D) for supplying a hydrocarbon (K) and water (W) to a gas generation device, with pulsed dosing of each in alternation via a regulation device controlling a central 3-way magnetic valve (M) for supplying the hydrocarbon and the water to the dosing jet. An Independent claim for a fluid dosing device is also included.